



SIDE AND FRONT ELEVATIONS AS PROPOSED

Scale 1:100

White smooth cast render facade material finish.

Flat roof with ballast cover.

Grey brickwork facade material finish.

SIDE ELEVATION

REAR ELEVATION

SIDE AND REAR ELEVATIONS AS PROPOSED

Scale 1:100

SCALE: 1.0 cm = 1.0 m

A horizontal bar chart showing the distribution of a variable across three categories. The categories are represented by three horizontal bars: a short dark bar for 1.0, a medium dark bar for 5.0, and a long dark bar for 10.0. The bars are positioned side-by-side on a light gray background.

20.0



Manuscript ID: 07742-100004
Manuscript URL: <http://www.sciencedirect.com/science/article/pii/S00220833100004>

Client
Project
**PROPOSED UPGRADE AND
EXTENSION TO EXISTING
DWELLING AT WESTWINDS TO
MEET PASSIVE HOUSE**

Drawing Title.
**DOUBLE GARAGE ELEVATIONS
AS PROPOSED**

Project No.	Issue Purpose:		
240108	PLANNING		
Scale @ A3	Drawn	Checked	Date
1:100	DSK	SS	JAN 2024
Drawing No.	Revision		
PL-111	-		

DO NOT SCALE FROM DRAWING, ALL DIMS TO BE CHECKED ON SITE
REPORT OMISSIONS AND DISCREPANCIES TO ARCHITECT IMMEDIATELY.

www.sunderarchitects.co.uk